

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) Method of transmitting data in a telecommunications system including a transmitter and a receiver ~~intended adapted to be connected coupled~~ together via an intermediate device including a controller arrangement for managing ~~(a) control means intended on the one hand to provide management of~~ at least one signalling port able to receive ~~connection coupling~~ authorisation authorization requests and to deliver such ~~authorisations~~ authorizations, and ~~(b) on the other hand to provide management of~~ at least one listening port to which the transmitter and receiver are able to be ~~connected coupled~~ after having been so authorized ~~authorised for this by~~ the intermediate device, ~~a the~~ method including:

~~a step for configuring the intermediate device in a so-called default access authorisation~~ authorization mode, in which the said intermediate device is ~~deemed to can~~ authorise authorize any ~~connection coupling~~ to the said listening port, and

~~a step for connecting coupling~~ the transmitter and receiver to the said listening port.

2. (Currently amended) Method according to claim 1, wherein the intermediate device, prior to including a prior step of transmission, by the intermediate device, of the said has loaded therein the address peculiar to of the listening port to which the transmitter is intended to be ~~connected coupled~~.

3. (Currently amended) Telecommunication system including a transmitter and receiver ~~intended adapted to be connected coupled~~ together via an intermediate device including a controller arrangement for managing ~~control means intended to provide management of~~ at least one signalling port able ~~on the one hand to~~ (a) receive connection authorisation coupling

authorization requests and to deliver such ~~authorisations~~authorizations, and ~~on the other hand to~~ ~~provide management of~~ ~~(b) manage~~ at least one listening port to which the transmitter and receiver are able to be ~~econnected~~coupled after having been ~~so authorised~~authorized for this by the intermediate device, ~~a system in which the intermediate device includes means of being~~ arranged for configuring in a so-called default access mode, in which the ~~said~~ intermediate device is deemed to ~~authorise~~authorize any ~~econnection~~coupling to the ~~said~~ listening port; the transmitter ~~also including means being arranged for~~ storing an address peculiar to the listening port to which the ~~said~~ transmitter is intended to be ~~econnected~~coupled.

4. (Currently amended) Telecommunication system according to claim 3, ~~in which~~ wherein the intermediate device is arranged ~~includes means for~~ transmitting the ~~said~~ address peculiar to the listening port to which the transmitter is intended to be ~~econnected~~coupled.

5. (Currently amended) A server for performing ~~Server able to fulfil the functions of an the~~ intermediate device included in ~~a the~~ telecommunication system ~~according to one of claims~~ claim 3 or 4.

6. (New) A server for performing the functions of the intermediate device included in the telecommunication system of claim 3.

7. (New) An intermediate device for a telecommunication system including a transmitter and receiver adapted to be ~~econnected~~coupled together via the intermediate device, the transmitter being arranged for storing an address peculiar to a listening port to which the transmitter is intended to be ~~econnected~~coupled, the intermediate device including a controller arrangement for managing at least one signaling port able to (a) receive ~~econnection~~coupling authorization requests and to deliver such authorizations, and (b) manage at least one listening port to which the transmitter and receiver are able to be ~~econnected~~coupled after having been so authorized by the intermediate device, the intermediate device being arranged for configuring a default access mode, in which the intermediate device is deemed to authorize any ~~econnection~~coupling to the listening port.

8. (New) An intermediate device according to claim 7, wherein the intermediate device is arranged for transmitting the address peculiar to the listening port to which the transmitter is intended to be ~~connected~~coupled.

9. (New) A server for performing the functions of the intermediate device of claim 7.

10. (New) A server for performing the functions of the intermediate device of claim 8.